

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	719	(zoom or zooming or magnify or magnification or magnifying or zoomed or magnified) with (animation or animated or animating or or animated or evolve or evolution or evolving or evolved or ((progressive or progressively) near5 (movement or moving or move)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:11
L2	22	1 same television	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:15
L3	51	(animation or animated or animating or or animated or evolve or evolution or evolving or evolved or ((progressive or progressively) near5 (movement or moving or move))) and 715/800-802.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:01
L4	51	3 not 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 18:54
L5	17	4 and (zoom or zooming or magnify or magnification or magnifying or zoomed or magnified)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 18:59
L6	121	1 and television	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:16
L7	44	6 and (select or selectable or selecting or selected or activate or activated or activating or click or clicked or clicking) with (media or program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:16

EAST Search History

L8	59	6 and (select or selectable or selecting or selected or activate or activated or activating or click or clicked or clicking) with (object or icon or item)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 18:59
L9	32	6 and (select or selectable or selecting or selected or activate or activated or activating or click or clicked or clicking) with (object or icon or item) same (zoom or zooming or magnify or magnification or magnifying or zoomed or magnified)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:16
L10	30	9 not 2 not 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:00
L11	3375	(animation or animated or animating or animated or evolve or evolution or evolving or evolved or ((progressive or progressively) near5 (movement or moving or move))) with (simulate or simulated or simulating or emulate or emulating or emulated)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:03
L12	555	(zoom or zooming or magnify or magnification or magnifying or zoomed or magnified) with (simulate or simulated or simulating or emulate or emulating or emulated)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:02
L13	10	12 same television	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:17
L14	114	12 and television	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:02

EAST Search History

L15	1	(animation or animated or animating or animated or evolve or evolution or evolving or evolved or ((progressive or progressively) near5 (movement or moving or move))) with (simulate or simulated or simulating or emulate or emulating or emulated) same (plural or multiple or second or other or another or different) with (magnifi\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:04
L16	8	(animation or animated or animating or animated or evolve or evolution or evolving or evolved or ((progressive or progressively) near5 (movement or moving or move))) with (simulate or simulated or simulating or emulate or emulating or emulated) same (plural or multiple or second or other or another or different) with (zoom)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:04
L17	56	1 and television and (plural or multiple or second or other or another or different) with (zoom or magnifi\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:17
L20	30	1 same (television or tv)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:15
L21	151	1 and (television or tv)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:16
L22	56	21 and (select or selectable or selecting or selected or activate or activated or activating or click or clicked or clicking) with (media or program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:16

EAST Search History

L23	56	21 and (select or selectable or selecting or selected or activate or activated or activating or click or clicked or clicking) with (media or program)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:16
L24	37	21 and (select or selectable or selecting or selected or activate or activated or activating or click or clicked or clicking) with (object or icon or item) same (zoom or zooming or magnify or magnification or magnifying or zoomed or magnified)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:16
L25	15	12 same (television or tv)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:17
L26	65	1 and (television or tv) and (plural or multiple or second or other or another or different) with (zoom or magnifi\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/07 19:17


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#)

Welcome United States Patent and Trademark Office

Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "((zoom<in>metadata) <and> (animation<in>metadata))"

Your search matched **23** of **1335860** documents.☒ e-mailA maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

☒ view selected items[Select All](#) [Deselect All](#)

- ☐ **1. A model for smooth viewing and navigation of large 2D information space**
van Wijk, J.J.; Nuij, W.A.A.;
[Visualization and Computer Graphics, IEEE Transactions on](#)
Volume 10, Issue 4, July-Aug. 2004 Page(s):447 - 458
Digital Object Identifier 10.1109/TVCG.2004.1
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(2248 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- ☐ **2. Smooth and efficient zooming and panning**
van Wijk, J.J.; Nuij, W.A.A.;
[Information Visualization, 2003. INFOVIS 2003. IEEE Symposium on](#)
19-21 Oct. 2003 Page(s):15 - 23
[AbstractPlus](#) | Full Text: [PDF\(554 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ **3. Virtual Data Visualizer**
van Teylingen, R.; Ribarsky, W.; van der Mast, C.;
[Visualization and Computer Graphics, IEEE Transactions on](#)
Volume 3, Issue 1, Jan.-March 1997 Page(s):65 - 74
Digital Object Identifier 10.1109/2945.582350
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(872 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- ☐ **4. EnVis/Hum: high-resolution ocean model visualization and display**
Chupa, M.A.; Moorhead, R.J.; Mogill, J.A.; Shriver, J.F.; Irby, D.W.; Flynn, P.M.
[OCEANS 2003. Proceedings](#)
Volume 2, 22-26 Sept. 2003 Page(s):1030 - 1031 Vol.2
[AbstractPlus](#) | Full Text: [PDF\(193 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- ☐ **5. NASA's great zooms: a case study**
Shirah, G.W.; Mitchell, H.G.;
[Visualization, 2002. VIS 2002. IEEE](#)
27 Oct.-1 Nov. 2002 Page(s):541 - 544
Digital Object Identifier 10.1109/VISUAL.2002.1183825
[AbstractPlus](#) | Full Text: [PDF\(412 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- ☐ **6. A space-optimized tree visualization**
Quang Vinh Nguyen; Mao Lin Huang;
[Information Visualization, 2002, INFOVIS 2002, IEEE Symposium on](#)
28-29 Oct. 2002 Page(s):85 - 92
Digital Object Identifier 10.1109/INFVIS.2002.1173152
[AbstractPlus](#) | Full Text: [PDF\(1279 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- ☐ **7. Adding animation to a simulation using Proof™**
Henriksen, J.O.;
[Simulation Conference Proceedings, 2000, Winter](#)
Volume 1, 10-13 Dec. 2000 Page(s):191 - 196 vol.1
Digital Object Identifier 10.1109/WSC.2000.899716
[AbstractPlus](#) | Full Text: [PDF\(556 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- ☐ **8. Addressing the scalability problem in visual programming through contour and fisheyeing**
Citrin, W.; Hall, R.; Santiago, C.; Zorn, B.;
[Aerospace Conference, 1998, Proceedings, IEEE](#)
Volume 4, 21-28 March 1998 Page(s):189 - 202 vol.4
Digital Object Identifier 10.1109/AERO.1998.682192
[AbstractPlus](#) | Full Text: [PDF\(1116 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- ☐ **9. The JOTSA animation environment**
Robbins, S.;
[System Sciences, 1998, Proceedings of the Thirty-First Hawaii International C](#)
Volume 7, 6-9 Jan. 1998 Page(s):655 - 664 vol.7
Digital Object Identifier 10.1109/HICSS.1998.649267
[AbstractPlus](#) | Full Text: [PDF\(176 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- ☐ **10. Visualizing program executions on large data sets**
Stasko, J.T.; Muthukumarasamy, J.;
[Visual Languages, 1996, Proceedings, IEEE Symposium on](#)
3-6 Sept. 1996 Page(s):166 - 173
Digital Object Identifier 10.1109/VL.1996.545283
[AbstractPlus](#) | Full Text: [PDF\(1500 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- ☐ **11. Interactive visualization of mixed scalar and vector fields**
Lichan Hong; Xiaoyang Mao; Kaufman, A.;
[Visualization, 1995, Visualization '95, Proceedings, IEEE Conference on](#)
29 Oct.-3 Nov. 1995 Page(s):240 - 247, 458
Digital Object Identifier 10.1109/VISUAL.1995.480818
[AbstractPlus](#) | Full Text: [PDF\(1244 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- ☐ **12. Visualization for nonlinear engineering FEM analysis in manufacturing**
Edgar, G.W.;
[Visualization, 1990, Visualization '90, Proceedings of the First IEEE Conferen](#)
23-26 Oct. 1990 Page(s):422 - 423, 490
Digital Object Identifier 10.1109/VISUAL.1990.146412
[AbstractPlus](#) | Full Text: [PDF\(116 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- ☐ **13. Proof animation: the general purpose animator**

Brunner, D.T.; Earle, N.J.; Henriksen, J.O.;
[Simulation Conference, 1991. Proceedings., Winter](#)
 8-11 Dec. 1991 Page(s):90 - 94
 Digital Object Identifier 10.1109/WSC.1991.185598
[AbstractPlus](#) | Full Text: [PDF](#)(436 KB) IEEE CNF
[Rights and Permissions](#)

- ☐ **14. Smooth structural zooming of h-v inclusion tree layouts**
 Pulo, K.; Eades, P.; Takatsuka, M.;
[Coordinated and Multiple Views in Exploratory Visualization, 2003. Proceeding Conference on](#)
 15 July 2003 Page(s):14 - 25
[AbstractPlus](#) | Full Text: [PDF](#)(852 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ **15. Uncalibrated motion capture exploiting articulated structure constraints**
 Liebowitz, D.; Carlsson, S.;
[Computer Vision, 2001. ICCV 2001. Proceedings. Eighth IEEE International C](#)
 Volume 2, 7-14 July 2001 Page(s):230 - 237 vol.2
 Digital Object Identifier 10.1109/ICCV.2001.937629
[AbstractPlus](#) | Full Text: [PDF](#)(968 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ **16. General-purpose concurrent and post-processed animation with proof TM**
 Henriksen, J.O.;
[Simulation Conference Proceedings, 1999. Winter](#)
 Volume 1, 5-8 Dec. 1999 Page(s):176 - 181 vol.1
 Digital Object Identifier 10.1109/WSC.1999.823067
[AbstractPlus](#) | Full Text: [PDF](#)(520 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ **17. Windows-based animation with ProofTM**
 Henriksen, J.O.;
[Simulation Conference Proceedings, 1998. Winter](#)
 Volume 1, 13-16 Dec. 1998 Page(s):241 - 247 vol.1
 Digital Object Identifier 10.1109/WSC.1998.744950
[AbstractPlus](#) | Full Text: [PDF](#)(588 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ **18. The power and performance of Proof Animation**
 Earle, N.J.; Henriksen, J.O.;
[Simulation Conference Proceedings, 1995. Winter](#)
 3-6 Dec. 1995 Page(s):494 - 501
[AbstractPlus](#) | Full Text: [PDF](#)(732 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ **19. PDG: a process-level debugger for concurrent programs in the GRAPE ^{ra} environment**
 Caerts, C.; Lauwereins, R.; Peperstraete, J.A.;
[Rapid System Prototyping, 1993. 'Shortening the Path from Specification to Pr](#)
[Proceedings., Fourth International Workshop on](#)
 28-30 June 1993 Page(s):17 - 30
 Digital Object Identifier 10.1109/IWRSP.1993.263198
[AbstractPlus](#) | Full Text: [PDF](#)(976 KB) IEEE CNF
[Rights and Permissions](#)
- ☐ **20. Proof Animation: reaching new heights in animation**
 Earle, N.J.; Henriksen, J.O.;
[Simulation Conference Proceedings, 1994. Winter](#)

11-14 Dec. 1994 Page(s):509 - 516

Digital Object Identifier 10.1109/WSC.1994.717256

[AbstractPlus](#) | Full Text: [PDF\(740 KB\)](#) IEEE CNF

[Rights and Permissions](#)

☐ **21. The floating column algorithm for shaded, parallel display of function surface patches**

Gordon, D.;

[Visualization and Computer Graphics, IEEE Transactions on](#)

Volume 8, Issue 1, Jan.-March 2002 Page(s):76 - 91

Digital Object Identifier 10.1109/2945.981853

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(1452 KB\)](#) IEEE JNL

[Rights and Permissions](#)

☐ **22. Scalable interfaces to support program comprehension**

Citrin, W.; Santiago, C.; Zorn, B.;

[Program Comprehension, 1996. Proceedings. Fourth Workshop on](#)

29-31 March 1996 Page(s):123 - 132

Digital Object Identifier 10.1109/WPC.1996.501127

[AbstractPlus](#) | Full Text: [PDF\(924 KB\)](#) IEEE CNF

[Rights and Permissions](#)

☐ **23. Research report. Interacting with huge hierarchies: beyond cone trees**

Carriere, J.; Kazman, R.;

[Information Visualization, 1995. Proceedings.](#)

30-31 Oct. 1995 Page(s):74 - 81

Digital Object Identifier 10.1109/INFVIS.1995.528689

[AbstractPlus](#) | Full Text: [PDF\(746 KB\)](#) IEEE CNF

[Rights and Permissions](#)

Indexed by
 Inspec*

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results

[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)

Results for "((zoom<in>metadata) <and> (television<in>metadata))<and> (progressive..."

Your search matched 2 of 1335860 documents.

e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

[View Session History](#)[New Search](#)

Modify Search

((zoom<in>metadata) <and> (television<in>metadata))<and> (progressive<in>metadata)

☐ Check to search only within this results setDisplay Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEEE JNL IEEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEEE CNF IEEE Conference Proceeding

IEEE STD IEEE Standard

view selected items

[Select All](#) [Deselect All](#)

- ☐ 1. **A unified approach to restoration, deinterlacing and resolution enhancement MPEG-2 video**
 Martins, B.; Forchhammer, S.;
[Circuits and Systems for Video Technology, IEEE Transactions on](#)
 Volume 12, Issue 9, Sep 2002 Page(s):803 - 811
 Digital Object Identifier 10.1109/TCSVT.2002.803227
[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(330 KB) IEEE JNL
[Rights and Permissions](#)
- ☐ 2. **SVP: serial video processor**
 Childers, J.; Reinecke, P.; Miyaguchi, H.; Yamamoto, S.; Takahashi, Y.; Yaguchi, M.;
[Custom Integrated Circuits Conference, 1990. Proceedings of the IEEE 1990](#)
 13-16 May 1990 Page(s):17.3/1 - 17.3/4
 Digital Object Identifier 10.1109/CICC.1990.124760
[AbstractPlus](#) | Full Text: [PDF](#)(276 KB) IEEE CNF
[Rights and Permissions](#)

 Indexed by
[Help](#) [Contact Us](#) [Privacy & Policy](#)

© Copyright 2005 IEEE - All rights reserved.

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

zoom magnification animation television select

[Search](#)[Advanced Search](#)
[Preferences](#)**Web** Results 1 - 10 of about 46,600 for **zoom magnification animation television selection media** . (0.61 sec)**Amazon.com: Product Description: Sony Cybershot DSCP200 7.2MP ...**

The DSC-P200 features 7.2 effective megapixel Super HAD CCD and 3x optical and 2x digital **zoom**. The camera comes with Memory Stick **media** and supports Memory ...

www.amazon.com/exec/obidos/tg/detail/-/B0007CZ70Y?

[v=glance&vi=reviews&me=A3SPLR0MSOYZ8O](#) - 46k - [Cached](#) - [Similar pages](#)

THE MULTIMEDIA SLIDE SHOW

Incremental timers can assist in the development of book flip **animation**. Two **Zoom** buttons allow unlimited **magnification** and reduction of any image. ...

bally.fortunecity.com/leitrim/13/SlideShow/SlideShow.htm - 64k - [Cached](#) - [Similar pages](#)

[PDF] EyeWindows: Evaluation of Eye-Controlled Zooming Windows for Focus ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Zooming Windows for Focus Selection. David Fono and Roel Vertegaal. Human Media Lab. Queen's University. Kingston, ON K7L 3N6, Canada ...

www.dgp.toronto.edu/papers/dfono_CHI2005.pdf - [Similar pages](#)

PingRay's ON THE RADAR : Issue 01: Bunny classics, zooming ...

"Powers of 10" uses **magnification** to tell its story of relative size, ... Issue 01: Bunny classics, **zooming** quilt, building fun, e-card actor. ...

pingray.blogs.com/the_pingray_blog/

[_issue_01_bunny_classics_zooming_quilt_building_fun_ecard_actor/index.html](#) - 21k -

[Cached](#) - [Similar pages](#)

[PDF] PROJECT

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Will this **animation** eventually be used for other **media**, such as TV or DVD? ...

magnification tool. You can use the **Zoom** tool to view of an area of the Stage ...

www.againsttheclock.com/pdf/Ess_Flash_L1_Chap_.pdf - [Similar pages](#)

Canon Unveils Super-Slim DC100 DVD Camcorder

As widescreen **television** sets begin to replace standard TVs, consumers can ... Canon matched the high-**magnification** 25x **zoom** lens with an image stabilizer ...

www.dvformat.com/articles/viewarticle.jsp?id=37701 - 78k - [Cached](#) - [Similar pages](#)

▷ ▷ Keywords zoom All All (matching Equal) sort by Popularity ...

NET control that enables you to retrieve the **magnification** scale of screen objects. Either **selected** bitmap objects or **selected** screen regions can serve as ...

www.1000apps.com/software/All_All_All_Keywords_Equal_Popularity_zoom-1.html - 95k -

[Cached](#) - [Similar pages](#)

Internet Archive Search: mediatype:movies

Zoom animation into the Mandelbrot set fractal, the deepest ever rendered. Goes all the way to **magnification** E+89. Keywords: mandelbrot; fractal; **zoom**; ...

[www.archive.org/search.php?query=mediatype%3Amovies&sort=-%2Fmetadata%](http://www.archive.org/search.php?query=mediatype%3Amovies&sort=-%2Fmetadata%2Fpublicdate&page=4)

[2Fpublicdate&page=4](#) - 57k - [Cached](#) - [Similar pages](#)

EP1489829 Canon european software patent - Image display method ...

... and the high-vision **television** receivers have spread to enable homes to enjoy ... [0084]

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

zoom magnification animation television select

[Search](#)[Advanced Search](#)
[Preferences](#)**Web** Results 11 - 20 of about 46,600 for zoom magnification animation television selection media . (0.20 s)**Video Media Solutions - Darim MV401EXP-WM9 Encoder Series**Advanced large-scale area/facility monitoring using real time 3D model **animation** ... Digital **zoom** providing up to 20x **magnification** of **selected** area in the ...www.videomediasolutions.com/darim_videospider.html - 58k - [Cached](#) - [Similar pages](#)**QuickStart Manual**MovingPicture is used in place of an **animation** camera to perform pans and zooms ...MovingPicture can pan and **zoom** through images up to 8000 by 8000 pixels. ...www.stagetools.com/quickstart.htm - 62k - [Cached](#) - [Similar pages](#)**[PDF] New Media Cluster**File Format: PDF/Adobe Acrobat - [View as HTML](#)**Animation**. • Film and **television** are key drivers of British. Columbia's content industries.... including **Animation** Art & Design, Digital **Media** ...www.whybc.com/clusters/NewMedia_BC_Brochure.pdf - [Similar pages](#)**B&H Kit Info**And Sony's Precision Digital **Zoom** helps bring your subject closer with an extra 2X**magnification** for a total **magnification** of 6x ...www.bhphotovideo.com/bnh/controller/home?O=product.jsp&A=kitInfo&Q=&sku=374125&is=REG~ - 26k - [Cached](#) - [Similar pages](#)**Canon USA Consumer Products - Camcorders - News & Features**Genuine Canon optics within the **zoom** lens that contributes to sharp, clear, ... Sheets directly from a memory card to simplify photo and **media selection**. ...consumer.usa.canon.com/ir/controller?act=NewsDtlAct&categoryId=169 - 65k -[Cached](#) - [Similar pages](#)**November 2003 - Video News - iCOM Magazine**Prior to this new partnership, Henninger and Idea **Television** had already worked ... TV**zoom** lens available and the widest angle of any high **magnification** ...www.icommag.com/november-2003/video-news.html - 41k - [Cached](#) - [Similar pages](#)**Software Download: Zoom**NET that enables you to retrieve the **magnification** scale of screen objects. ... You cansave **selected** Flash **animations** to a chosen directory, preview Flash ...www.sharewareconnection.com/titles/zoom2.htm - 93k - [Cached](#) - [Similar pages](#)**[PDF] EyeWindows: Evaluation of Eye-Controlled Zooming Windows for Focus ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)eye view the **magnification** or "**zoom** factor" of a window. depends dynamically on its distance to ... [23] discussed an evaluation of eye-based **selection** of ...www.exposedbrain.com/fono/eyewindows_chi2005%20final.pdf - [Similar pages](#)**MOVIEDROME**A **zoom** control allows you to choose a portion of the movie frame to be used. ... Thespread (degree of temporal **magnification**) of each level can be adjusted ...www.presshere.com/html/mu911104.htm - 11k - [Cached](#) - [Similar pages](#)

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L18	0	((zoom or zooming or zoomed) and (magnify or magnification or magnifying or magnified) and (animation or animated or animating or animated or evolve or evolution or evolving or evolved or ((progressive or progressively) near5 (movement or moving or move))) and (television or tv)). clm.	US-PGPUB	OR	ON	2006/04/07 19:13
L19	4	((zoom or zooming or zoomed or magnify or magnification or magnifying or magnified) and (animation or animated or animating or animated or evolve or evolution or evolving or evolved or ((progressive or progressively) near5 (movement or moving or move))) and (television or tv)). clm.	US-PGPUB	OR	ON	2006/04/07 19:13